

the pressure difference is approximately zero;
wherein when the pressure difference between the
two sides of the composite film increases, each of
the gaps are enlarged by the air pressure exerted on
one side of the composite film and become air permeable,
and restore again while the pressure difference is
removed.

10. (Fourth amended) A composite film comprising a
first layer, and a second layer laminated on the first
layer, the composite film comprising a top face on
the first layer and a bottom face on the second layer,
the composite film being processed by virtue of an
impression process, thereby forming a plurality of
tiny gaps, each of the gaps comprising two edges
physically in contact with each other to form a closed
gap when a pressure difference between the two sides
of the composite film is approximately zero wherein
when the pressure difference between the two sides
of the composite film increases, each of the gaps are
enlarged by the air pressure exerted on one side of
the composite film and become air permeable, and
restore again while the pressure difference is
removed.

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